

Amendment To The Claims

Please amend the claims as follows:

1. (currently amended) A method for processing a physical token in a responsive environment having a processor to provide an association with a virtual document comprising:
sensing ~~placing~~ a physical sensor in proximity to the physical token, wherein the physical sensor is associated with the physical token;
sensing the presence of ~~placing~~ the physical token in an instrumented association bin;
launching a document browser application in response to sensing the presence of the physical token in the instrumented association bin;
obtaining user selection data from the document browser application identifying the virtual document to register with the token; and
creating a sensor model instance associating the physical sensor with the physical token, the user and the virtual document using the processor.
2. (original) The method of claim 1, further comprising:
setting a sensor name property.
3. (previously amended) The method of claim 2, further comprising:
setting the sensor name property using an identifier associated with the document.
4. (original) The method of claim 1, further comprising:
setting a sensor type property to indicate a physical sensor.
5. (original) The method of claim 1, further comprising:
setting a sensor class property to indicate touch detection.

6. (original) The method of claim 1, wherein,
the sensor is attached to the token.

7. – 12. (canceled).

13. (previously presented) The method of claim 1, wherein the physical token comprises a card and placing the physical token in an instrumented association bin comprises placing the card and the physical sensor in the instrumented association bin.

14. (previously presented) The method of claim 13, further comprising:
before placing the card and the physical sensor in the instrumented association bin, attaching the physical sensor to the card.

15. (currently amended) A method for processing a physical token in a responsive environment having a processor to provide an association with a virtual document comprising:

placing a physical sensor having a sensor identifier in proximity to the physical token ~~having a token identifier~~, wherein the physical sensor is associated with the physical token;

placing the physical token in an instrumented association bin, wherein the instrumented association bin is configured to read the sensor ~~identifier and the token identifier~~;

launching a document browser application;

obtaining sensor identifier data ~~and token identifier data~~ from the instrumented association bin;

obtaining user selection data from the document browser application identifying the virtual document to register with the token; and

creating a sensor model instance associating the physical sensor with the physical token, the user and the virtual document by using the obtained sensor identifier data, ~~token identifier data~~ and the user selection data using the processor.

16. (previously presented) The method of claim 15, further comprising:
setting a sensor name property.

17. (previously presented) The method of claim 16, further comprising:
setting the sensor name property using an identifier associated with the document.

18. (previously presented) The method of claim 15, further comprising:
setting a sensor type property to indicate a physical sensor.

19. (previously presented) The method of claim 15, further comprising:
setting a sensor class property to indicate touch detection.

20. (previously presented) The method of claim 15, wherein,
the sensor is attached to the token.

21. (previously presented) The method of claim 15, wherein the physical token comprises a card and placing the physical token in an instrumented association bin comprises placing the card and the physical sensor in the instrumented association bin.

22. (previously presented) The method of claim 21, further comprising:
before placing the card and the physical sensor in the instrumented association bin, attaching the physical sensor to the card.

23. (currently amended) The method of claim 15, wherein the sensor identifier comprises ~~[[an]]~~ a first radio-frequency identification ~~[[RFID]]~~ tag and the instrumented association bin comprises ~~[[an]]~~ a radio-frequency identification ~~[[RFID]]~~ tag reader, further comprising reading the sensor identifier data from the first radio-frequency identification ~~[[RFID]]~~ tag using the radio-frequency identification ~~[[RFID]]~~ tag reader.

24. (canceled).

25. (previously presented) The method of claim 1, further comprising a plurality of physical tokens, wherein each of the plurality of physical tokens is each associated with one of a plurality of virtual documents.

26. (previously presented) The method of claim 15, further comprising a plurality of physical tokens, wherein each of the plurality of physical tokens is each associated with one of a plurality of virtual documents.